## Laser Alignment

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## Materials:

Sheet of material for test cut Permanent marker

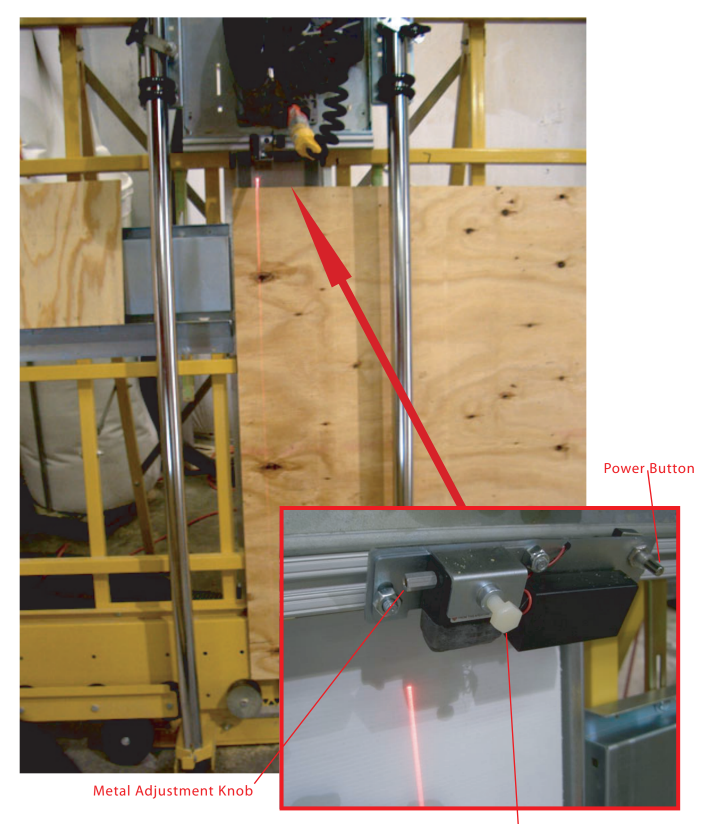
## To Adjust:

- 1. Make sure your panel saw is square. If not, follow your Accu-square instructions.
- 2. After your panel saw is squared, place the sheet of material on your panel saw.
- 3. Raise the level of your saw blade so you can score cut the sheet.
- 4. Score cut the sheet of material from top to bottom.
- 5. Raise your saw carriage back up and turn on your laser.
- 6. Slide the laser assembly on the aluminum extrusion track until the laser's line is even with your score cut and tighten the bolts to secure.
- 7. Adjust the angle of the Laser's line by loosening or tightening the plastic hex bolt and/or the metal knob. (See illustration)
- 8. Once the line follows your entire score cut, slide your sheet of material off the panel saw.
- 9. Using your permanent marker, mark where the laser line is on the silver dustpan and the frame of your panel saw0

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## ""To Use:

- 1. Before you use your laser, make sure it lines up with the mark you made on the dustpan and the frame of your panel saw.
- 2. Slide your material into place, align your measurement with the laser line and make your cut.



Plastic Hex Bolt

Use the 2 carriage bolts provided to attach the track to the bottom of your carriage. The head of the bolt slides into the track while the threaded end goes through the bottom lip of the carriage. Use the nuts provided to secure the bolts.